

WEST Search History for Application 10507521

Creation Date: 2009091221:31

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
interface layer	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer) same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA)) and (stabiliz\$ dispersion or foam or emulsion)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (stabiliz\$ dispersion or foam or emulsion)) and (gas\$ or liquid or capillary jets)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (stabiliz\$ dispersion or foam or emulsion) and (gas\$ or liquid or capillary jets)) and injection	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (stabiliz\$ dispersion or foam or emulsion) and (gas\$ or liquid or capillary jets) and injection) and concentrat\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (stabiliz\$ dispersion or foam or emulsion) and (gas\$ or liquid or capillary jets) and injection and concentrat\$) and drain\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009

(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (stabiliz\$ dispersion or foam or emulsion) and (gas\$ or liquid or capillary jets) and injection and concentrat\$ and drain\$) and interstiti\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer) near surface	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer near surface) same (emulsion or foam)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer near surface same (emulsion or foam)) same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer near surface same (emulsion or foam)) and (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA)) and (emulsion or foam)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (emulsion or foam)) and concentrat\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (emulsion or foam)) and interstitial film	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-12-2009
(interface layer same (macromolecule or agglomerate or nucleic acid or protein or antibody or prion or collidal particle or nanoparticle or DNA) and (emulsion or foam) and concentrat\$ and interstitial	PGPB, USPT, USOC, EPAB,	ADJ	YES		09-12-2009

